## WHAT IS CLAIMED IS

A ceramic catalyst carrier with a honeycomb structure comprising:

 a plurality of cell passages integrally formed with the ceramic catalyst

 carrier by extrusion, said cell passages having a cross-sectional shape of circle;

 a plurality of partition walls each separating a cell; and
 a catalyst coated on the inner surface of the cell passages,

 wherein the cells comprising said cell passage and said catalyst are integrally formed with the catalyst carrier.

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- 2. The ceramic catalyst carrier of claim 1, wherein the cells are separated by equal spaces in a row and wherein each said row is positioned with displacement of one radius of said cell to other rows which are adjacent thereto.
- 15 3. The ceramic catalyst carrier of claim 1, wherein the cells form a honeycomb structure, wherein cells are separated by equal spaces in a row and wherein each said row is positioned with vertical displacement of about (a+t)sin60°, wherein "a" is the interior diameter of the cell, and "t" is the minimum thickness of the partition wall.

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- 4. The ceramic catalyst carrier of claim 3 wherein the thinnest portion of the partition wall has a thickness of not more than 165  $\mu$ m.
- The ceramic catalyst carrier of claim 1 having a cell density of more than
  400 cpsi, wherein the thinnest portion of the partition wall has a thickness of not more than 165 μm.
  - 6. A ceramic catalyst carrier comprising:
  - a plurality of cell passages arranged in a honeycomb structure, said cell passages having an opening with a substantially circular cross-section;
    - walls separating the cell passages, wherein said walls are formed from extruded ceramic; and

a catalyst coating covering the interior cell walls of the cell passage and formed during the extrusion process.

7. A method for forming a ceramic catalyst carrier comprising:
 extruding a ceramic material and catalyst layer material in a honeycomb structure, wherein the honeycomb structure comprises cell passages and the passages have a substantially circular cross-section.

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